	Document ID	Current OR	Current XRef	Inventor
1	US 5023419 A	219/642	219/670; 219/671	Langstedt, Goran
2	US 4599061 A	425/41	219/618; 249/78; 425/3; 425/DIG.12; 425/DIG.13	Manabe, Masahiro et al.
3	US 20020015747 A1	425/50	425/174.4	Mitamura, Hisashi et al.
4	US 20020015746 A1	425/50	425/174.8R	Mitamura, Hisashi et al.
5	US 6474968 B1	425/40	425/42; 425/46	Mitamura, Hisashi et al.
6	US 4699578 A	425/33	264/315; 264/326; 264/402; 264/449; 264/486; 425/174.8R; 425/41; 425/43; 425/50; 425/52	Sumner, Anthony J. M. et al.
7	US 4514243 A	156/113	152/311; 152/327; 152/329; 156/122; 156/158; 156/244.12; 156/244.13; 156/244.18; 156/272.4; 156/304.3; 156/304.6; 264/171.12; 264/171.26; 264/171.26; 264/172.1; 264/248; 264/472; 264/487; 425/174.8R	Moore, III, Dan T. et al.
8	JP 03274110 A		425/317	HIRANO, SHINICHIRO
9	GB 2200085 A		425/17	SUMNER, ANTHONY JAMES MORGAN
10	JP 2002096403 A			SHA, RAI et al.
11	JP 2002052536 A			SOMA, MASAHIKO et al.

04/09/2003, EAST Version: 1.03.0002

	Document ID	Current OR	Current XRef	Inventor
12	JP 2002052535 A			SOMA, MASAHIKO et al.
13	JP 2001079850 A			SOMA, MASAHIKO et al.
14	JP 2001001342 A			FUKUZAWA, HISASHIGE et al.
15	JP 2000317941 A			MITAMURA, HISASHI et al.
16	JP 2000061963 A	•		MIKI, RIKIO
17	JP 10180765 A	***************************************		OKUDA, MASAYUKI et al.
18	EP 1053861 A2		·	MITAMURA, HISASHI et al.
19	JP 10138259 A			
20	GB 2200085 A			SUMNER, A J M